Docket No.: R2184.0525/P525

AMENDMENTS TO THE SPECIFICATION

Please amend the title as follows:

APPARATUS FOR REPRODUCING SIGNAL FROM MULTI-LAYERED OPTICAL DISK USING MULTIPLE PHOTO DETECTORS

Please amend the abstract as follows:

An optical pickup apparatus for shining light on and detecting reflected light from an optical disk having two recording layers, and for detecting reflected light from the optical disk. The apparatus includes a light source, an optical system situated on a path of a light beam returning from the optical disk inclusive of light reflected by a first recording layer of the optical disk and light reflected by a second recording layer of the optical disk, the optical system including a light condensing optical unit to turn the returning light beam into a condensing light beam, and a light beam regulating unit to extract from the condensing light beam a partial light beam corresponding to part of a cross-section of the condensing light beam, and one or more photo detectors, situated between a position where the light reflected by the first recording layer contained in the partial light beam is condensed and a position where the light reflected by the second recording layer contained in the partial light beam is condensed, the one or more photo detectors having a first photo detecting section to detect the light reflected by the second photo detecting section to detect the light reflected by the second recording layer.